Searcning r'Au

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2003-101603

(43) Date of publication of application: 04.04.2003

(51)Int.Cl.

H04L 27/38 H04L 27/22

(21)Application number : 2001-317503

(71)Applicant : KEIO GIJUKU

(22)Date of filing:

15.10.2001

(72)Inventor: SANADA YUKITOSHI

IKEHARA MASAAKI

(30)Priority

Priority number: 2001217381

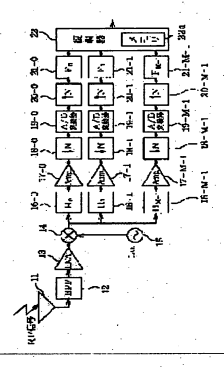
Priority date: 17.07.2001 Priority country: JP

(54) LOW IF SYSTEM OF RECEIVER

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a low IF system of receiver, which can reduce interference components passing each sub band filter by constituting the low IF system of receiver, using a band division system of A/D converter.

SOLUTION: This low IF system of receiver stores in advance the coefficient errors between band-dividing filters 16-0, 16-1,..., 16-M-1 which are analog parts, in a digital memory 22a and digitally demodulates them by a digital demodulator 22.



LEGAL STATUS

[Date of request for examination]

21.09.2004

[Date of sending the examiner's decision of

rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

3656739

[Date of registration]

18.03.2005

Number of appeal against examiner's decision of

rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]